

# Hytec Drivers

# By Darrell Nineham (darrell@hytec-electronics.co.uk)

#### General

- All Hytec Drivers are Open Source.
- All support VxWorks and EPICS 3.13.
- All being migrated to EPICS 3.14.
- Linux Versions being produced.
- RTEMS Version being produced.
- Available Website and CVS at PSI Switzerland.



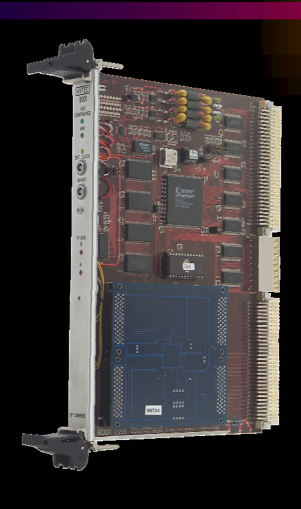
## Present Range of EPICS Drivers

- 8001 Digital I/O
- 8401 8 x 16 Bit ADC
- 8402 16 x 16 Bit DAC
- 8403 16 x 18 Bit ADC
- 8407 16 Bit Fast ADC
- 8505 Digital I/O

- 8512 TTL Counter
  8513 Rotary Encoder
  Counter
- 8515 8 x RS232
- 8516 8 x RS422/485
- 8601 Quad Stepper Motor



# 8001 Digital Input/Output Card

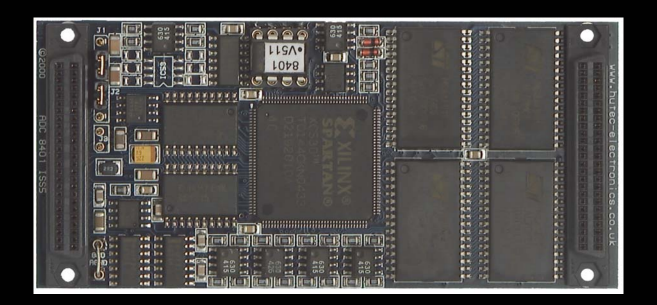


# 8001 Digital Input/Output Card

- 8001 Digital I/O VME Card.
- 64 Bit Programmable I/O
- Can be used as 32 Bit Digital I/O Plus 2 IP Card Slots.
- Programmable contact bounce eliminator
- Input scanner with 1Mb event memory



## 8401 ADC IP Card





#### 8401 8 x 16 Bit ADC

- 8 Channel 16 Bit simultaneous sampling ADC
- Can be Single Ended or Differential
- Sample Rate 1Hz-100KHz (Int / Ext Clock)
- External or Software Trigger
- Calibrated Conversions
- Max, Min, RMS, Mean, Max Average
- AI and WF (2Mb on-board) Record Support

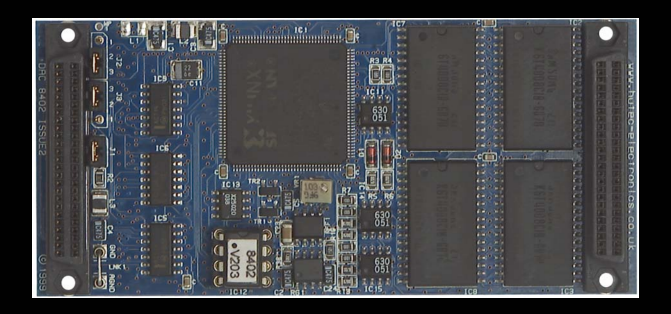


#### New IP Cards - 8407

- Super fast 8401, access at 32MHz.
- Supports 4 Card Read via VME MBLT
- 16 x 16 Bit Channels.
- Linux Driver only at present.



## 8402 DAC IP Card



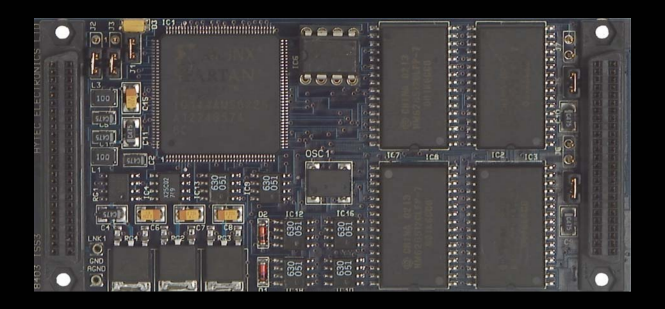


#### 8402 16 x 16 Bit DAC

- 16 Channel 16 Bit DAC
- +/- 10V Single Ended Outputs
- Sample Rate 1Hz-20KHz (Int / Ext Clock)
- External or Software Trigger
- Calibrated Conversions
- Max, Min, RMS, Mean, Max Average
- AO and WF (2MB on-board) Record Support



## 8403 DAC IP Card





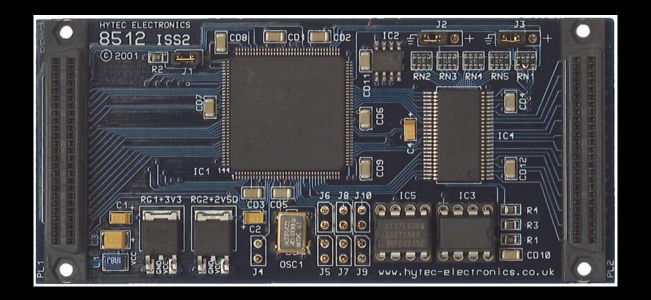
www.hytec-electronics.co.uk 5 Craddock Road, Reading, Berkshire, RG2 0JT, UK

#### 8403 16 x 18 Bit DAC

- 16 Channel 18 Bit ADC
- Can be set-up Single Ended or Differentially
- Specifically support PTR / Thermocouples
- Sample Rate 1Hz-200Hz (Int / Ext Clock)
- Calibrated Conversions
- Max, Min, RMS, Mean, Max Average
- AI and WF Record Support



## 8512 Counter IP Card



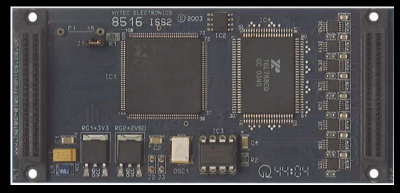


#### 8512/3 Counters

- 4 / 16 Channel 32 Bit Counters
- Limit Switch Interrupts configurable to Reset Counter or Capture Present Count
- AI, AO and MBBI Record Support
- Probably next to support asynDriver

## 8515/6 Serial IP Cards







#### 8515/6 Octal Serial Driver

- 8 Independent Channels of RS232/422/485
- 64 byte TX and RX FIFO for each channel
- Selectable Interrupt Driven or Polled
- RS485 Selectable Revertive Data
- RS485 TX Hold Delay /Auxiliary Config
- asynDriver (Many Many Thanks to Johnny Tang and Marti Kraimer).

#### New IP Cards - 8505

- 8505 Digital I/O IP Card.
- Fully programmable I/O.
- Many Thanks Paul Hamadyk (Diamond Light Source) for VxWorks/EPICS 3.13 Driver.



# 8601 Stepper Motor IP Card





## 8601 Quad Stepper Motor Driver

- 4 Independent Stepper Motor Channels
- Rotary Encoder support for each channel
- Min, Max, Home Limit Switch Input
- Independent Fault Input for each channel
- Designed against EPICS Motor Record
- asynDriver being supported

